Storm Data and Unusual Weather Phenomena - February 2008

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

MINNESOTA, Central and South Central

(MN-Z041) DOUGLAS, (MN-Z042) TODD, (MN-Z043) MORRISON, (MN-Z044) MILLE LACS, (MN-Z045) KANABEC, (MN-Z047) STEVENS, (MN-Z048) POPE, (MN-Z049) STEARNS, (MN-Z050) BENTON, (MN-Z051) SHERBURNE, (MN-Z052) ISANTI, (MN-Z053) CHISAGO, (MN-Z054) LAC QUI PARLE, (MN-Z055) SWIFT, (MN-Z056) CHIPPEWA, (MN-Z057) KANDIYOHI, (MN-Z058) MEEKER, (MN-Z059) WRIGHT, (MN-Z060) HENNEPIN, (MN-Z061) ANOKA, (MN-Z062) RAMSEY, (MN-Z063) WASHINGTON, (MN-Z064) YELLOW MEDICINE, (MN-Z065) RENVILLE, (MN-Z066) MCLEOD, (MN-Z067) SIBLEY, (MN-Z068) CARVER, (MN-Z069) SCOTT, (MN-Z070) DAKOTA, (MN-Z073) REDWOOD, (MN-Z074) BROWN, (MN-Z075) NICOLLET, (MN-Z076) LE SUEUR, (MN-Z077) RICE, (MN-Z078) GOODHUE, (MN-Z082) WATONWAN, (MN-Z083) BLUE EARTH, (MN-Z084) WASECA, (MN-Z085) STEELE, (MN-Z091) MARTIN, (MN-Z092) FARIBAULT, (MN-Z093) FREEBORN

Arctic air behind a cold frontal boundry, combined with northwest winds from 8 to 15 mph, and temperatures from 10 below to 19 below zero, to produce wind chills in the -35 to -48 category across much of the region.

(MN-Z041) DOUGLAS, (MN-Z042) TODD, (MN-Z043) MORRISON, (MN-Z044) MILLE LACS, (MN-Z045) KANABEC, (MN-Z047) STEVENS, (MN-Z048) POPE, (MN-Z049) STEARNS, (MN-Z050) BENTON, (MN-Z051) SHERBURNE, (MN-Z052) ISANTI, (MN-Z053) CHISAGO, (MN-Z054) LAC QUI PARLE, (MN-Z055) SWIFT, (MN-Z056) CHIPPEWA, (MN-Z057) KANDIYOHI, (MN-Z058) MEEKER, (MN-Z059) WRIGHT, (MN-Z060) HENNEPIN, (MN-Z061) ANOKA, (MN-Z062) RAMSEY, (MN-Z063) WASHINGTON, (MN-Z064) YELLOW MEDICINE, (MN-Z065) RENVILLE, (MN-Z066) MCLEOD, (MN-Z067) SIBLEY, (MN-Z068) CARVER, (MN-Z069) SCOTT, (MN-Z070) DAKOTA, (MN-Z073) REDWOOD, (MN-Z074) BROWN, (MN-Z075) NICOLLET, (MN-Z076) LE SUEUR, (MN-Z077) RICE, (MN-Z078) GOODHUE, (MN-Z082) WATONWAN, (MN-Z083) BLUE EARTH, (MN-Z084) WASECA, (MN-Z085) STEELE, (MN-Z091) MARTIN, (MN-Z092) FARIBAULT, (MN-Z093) FREEBORN

Arctic air behind a cold frontal boundry, combined with northwest winds from 10 to 12 mph, and temperatures in the 8 below to 28 below range, to produce wind chills in the -25 to -45 category across much of the region.

WISCONSIN, West

(WI-Z014) POLK, (WI-Z015) BARRON, (WI-Z016) RUSK, (WI-Z023) ST. CROIX, (WI-Z024) PIERCE, (WI-Z025) DUNN, (WI-Z026) PEPIN, (WI-Z027) CHIPPEWA, (WI-Z028) EAU CLAIRE

02/10/08 02:00 CST 0 Cold/Wind Chill

02/10/08 14:00 CST 0

Arctic air behind a cold frontal boundry, combined with northwest winds from 8 to 14 mph, and temperatures from 9 below to 15 below zero, to produce wind chills in the -35 to -42 category across much of the region.

(WI-Z014) POLK, (WI-Z015) BARRON, (WI-Z016) RUSK, (WI-Z023) ST. CROIX, (WI-Z024) PIERCE, (WI-Z025) DUNN, (WI-Z026) PEPIN, (WI-Z027) CHIPPEWA, (WI-Z028) EAU CLAIRE

02/19/08 18:00 CST 0 Cold/Wind Chill

02/20/08 09:00 CST 0

Arctic air behind a cold frontal boundry, combined with northwest winds from 10 to 12 mph, and temperatures in the 8 below to 15 below range, to produce wind chills in the -25 to -40 category across much of the region.

Page 1 of 1 Printed on: 06/30/2008